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FACSIMILE OF PTO-1449 Pa (REV. 6-89)		PARTMENT OF COMMERCE FO rademark Office	ATTORNEY'S DOCKET NUMBER 20030337-3			SERIAL NUMBER Continuation of 09/742,602				
	IN	FORMATION DISCLOS	APPLICANT .STAUTNER, J. P. et al							
(Use Several Sheets if Necessary) Page 2 of 3						DATE 8, 2003	GROUP ART UNIT			
			U.S. PAT	ENT DOCUMENT	s					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME .		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
XB	V	5 629 733	11/29/94	Youman et al.	-	348	7			
XB	W	5 666 504	09/29/9	Crutcher		345	355			
7.B	X	5 687 331	_08/03/95	Voctal. VOLK et al	1.	345	327	11/1997		
XB	Y	5 696 905	.03/20/05	Reimer, et al.		705	27	12/1997		
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RB	AA	5 745 713	04/29/98	Ferguson, et al.	•	345	339			
XB	↑BB	6 025 837	02/2000	Matthews, III	et al	345	721			
			FOREIGN PA	ATENT DOCUME	NTS					
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES NO		
XB		0 624 039 A2	11/09/94	EP	_					
XB		WO 95/01058	01/05/95	PCT						
XB	M	WO 96/27989	09/12/96	PCT		_				
		OTHER DOCUMEN		Author, Title, Da						
$\chi \mathcal{B}$		Phase-locked loop;								
χß		An overview of the phase-locked loop (PLL); Application Note/AN177; Philip Semiconductors; December 1991; pgs. 1-6								
XB	-	Circuit Description of the NE564; Application Note/AN 179; Philips Semiconductors;								
r.B	<del> </del>	December 1991; pgs. 1-6  Frequency thesis with the NE564; Philips Semiconductors; December 1988; pgs. 1-3								
		Clock regenerator with crystal-controlled phase-locked loop VCO (NE564); Philips								
XB_		Semiconductors De								
EXAMINER /	Y. L.	Bartista	DATE CONSIDERED 2/9/07							
EXAMINER: Initi	al if citation	n considered, whether or not citati ommunication to the patent owne	on is in conformance v	with MPEP [] 609; Draw (	ine through	h citation if not	in conformance a	and not considered. Include		

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**SERIAL NUMBER** Continuation of 09/742,602

## INFORMATION DISCLOSURE CITATION

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**APPLICANT** .STAUTNER, J. P. et al

FILING DATE July 28, 2003 GROUP ART UNIT

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XB	Α	4 628 541	12/09/86	Beavers	455	603	
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XB	I	5 543 824	08/06/96	Prictat.	345	201	
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χß	0	5 559 548	09/23/94	Davis et al.	348	6	
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XB	S	5 592 551	04/19/94	Lett et al.	237	72	
XB	T	5 621 456	06/22/93	Florin et al. 4/1997	348	7	
$\chi_{\mathcal{B}}$	U	5 623 613	£11/29/94	Rowe et al. 4/1997	345	353	

**EXAMINER** 

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